

A/C: N DATE			CREW INFORMATION	MATION		CAP ID
	PILOT					
HOBBS TACH	_	OBSERVER				
STOP	SCANNER	NER				
START	SCAN	SCANNER 2				
TOTAL	OTHER	<del> </del>				
RADIO COMMUNICATIONS	S CAP BASE:	BASE:		MAIN	1	
				GUARD		
OPS NORMAL COMMS AT EVERY	Γ EVERY	MINS.				
TIN	TIME (ZULU)	HOBBS		MISSION INFORMATION	ORMATION	
ENGINE ON			IC NAME			
WHEELS UP			MISSION	NAME		
IN GRID			NOISSIM	MISSION NUMBER		
OUT OF GRID			MISSION	MISSION SYMBOL		
RTB			SORTIE	SORTIE NUMBER		
WHELLS DOWN			SECTIONAL	NAL .		
SHUT DOWN			GRID(S)			
NOTES						
CREATED BY 1LT JAIME LICH						

SKETCHES						



A/C: N DATE			CREW INFORMATION	MATION		CAP ID
	PILOT					
HOBBS TACH	_	OBSERVER				
STOP	SCANNER	NER				
START	SCAN	SCANNER 2				
TOTAL	OTHER	<del> </del>				
RADIO COMMUNICATIONS	S CAP BASE:	BASE:		MAIN	1	
				GUARD		
OPS NORMAL COMMS AT EVERY	Γ EVERY	MINS.				
TIN	TIME (ZULU)	HOBBS		MISSION INFORMATION	ORMATION	
ENGINE ON			IC NAME			
WHEELS UP			MISSION	NAME		
IN GRID			NOISSIM	MISSION NUMBER		
OUT OF GRID			MISSION	MISSION SYMBOL		
RTB			SORTIE	SORTIE NUMBER		
WHELLS DOWN			SECTIONAL	NAL .		
SHUT DOWN			GRID(S)			
NOTES						
CREATED BY 1LT JAIME LICH						

SKETCHES						